L Number	Hits	Search Text	DB	Time stamp
1	348	vigushin\$.xa.	USPAT;	2002/12/27
			US-PGPUB	12:23
2	74	vigushin\$.xa. and (resistor\$1 (resistive adj	USPAT;	2002/12/27
~		element\$1))	US-PGPUB	12:24
3	57	(vigushin\$.xa. and (resistor\$1 (resistive adj	USPAT:	2002/12/27
3	5/	element\$1))) and (inductor\$1 capacitor\$1	US-PGPUB	13:06
		condenser\$1)	US-PGPUB	13:06
4	17	(vigushin\$.xa. and (resistor\$1 (resistive adj	USPAT:	2002/12/27
		element\$1))) not ((vigushin\$.xa. and	US-PGPUB	13:36
		(resistor\$1 (resistive adj element\$1))) and	00.0.02	10100
		(inductor\$1 capacitor\$1 condenser\$1))		1
5	115	361/766.ccls.	USPAT;	2002/12/27
9	115	301/700.CCIS.	,	
	400	204/700 and making the first and	US-PGPUB	13:36
6	108	361/766.ccls. not (vigushin\$.xa. and	USPAT;	2002/12/27
		(resistor\$1 (resistive adj element\$1)))	US-PGPUB	13:42
7	74	(361/766.ccls. not (vigushin\$.xa. and	USPAT;	2002/12/27
		(resistor\$1 (resistive adj element\$1)))) and	US-PGPUB	13:42
		(resistor\$1 capacitor\$1 condenser\$1		
		inductor\$1)		
8	7	("4320165" "4503418" "5510594"	USPAT	2002/12/27
		"5691877" "5699224" "5838070"		14:13
		"5898563").PN.		
9	1	6128199.URPN.	USPAT	2002/12/27
				14:35
48	34	(361/766.ccls. not (vigushin\$.xa. and	USPAT;	2002/12/27
V		(resistor\$1 (resistive adj element\$1)))) not	US-PGPUB	20:34
		((361/766.ccls. not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1)))) and		1
		(resistor\$1 capacitor\$1 condenser\$1	,	
		inductor\$1))	1.1	
49	294	361/765.ccls.	USPAT;	2002/12/27
			US-PGPUB	18:15
50	274	361/765.ccls. not 361/766.ccls.	USPAT;	2002/12/27
			US-PGPUB	18:15
51	107	(361/765.ccls. not 361/766.ccls.) and	USPAT;	2002/12/27
·	101	(resistor\$1 capacitor\$1 condenser\$1	US-PGPUB	20:36
		(resisitive adj element\$1) (capacitive adj	JU-I GFUB	
		element\$1))		
F2	400		HEDAT-	2002/42/27
52	106	((361/765.ccls. not 361/766.ccls.) and	USPAT;	2002/12/27
		(resistor\$1 capacitor\$1 condenser\$1	US-PGPUB	18:17
		(resisitive adj element\$1) (capacitive adj		
		element\$1))) not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1)))		
53	60	361/793.ccls.	USPAT;	2002/12/27
			US-PGPUB	20:34

54	50	361/793.ccls. not ((vigushin\$.xa. and	USPAT;	2002/12/27
		(resistor\$1 (resistive adj element\$1)))	US-PGPUB	20:35
		(361/766.ccls. not (vigushin\$.xa. and	0010101	_5.55
		(resistor\$1 (resistive adj element\$1))))		
		(((361/765.ccls. not 361/766.ccls.) and		
		(resistor\$1 capacitor\$1 condenser\$1		
		(resistive adj element\$1) (capacitive adj		
İ		element\$1))) not (vigushin\$.xa. and		
55	7	(resistor\$1 (resistive adj element\$1)))))	HCDAT.	2000/40/07
,5	•	361/766.ccls. not (361/766.ccls. not	USPAT;	2002/12/27
		(vigushin\$.xa. and (resistor\$1 (resistive adj	US-PGPUB	20:35
56	57	element\$1))))	HODAT	000014010=
00	57	(361/793.ccls. not ((vigushin\$.xa. and	USPAT;	2002/12/27
		(resistor\$1 (resistive adj element\$1)))	US-PGPUB	20:36
		(361/766.ccls. not (vigushin\$.xa. and	•	*
		(resistor\$1 (resistive adj element\$1))))		
		(((361/765.ccls. not 361/766.ccls.) and		
		(resistor\$1 capacitor\$1 condenser\$1		
		(resisitive adj element\$1) (capacitive adj		
-		element\$1))) not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1))))))		
		(361/766.ccls. not (361/766.ccls. not		
		(vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1)))))		91
7	41	((361/793.ccls. not ((vigushin\$.xa. and	USPAT;	2002/12/27
		(resistor\$1 (resistive adj element\$1)))	US-PGPUB	20:55
		(361/766.ccls. not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1))))		
		(((361/765.ccls. not 361/766.ccls.) and		
		(resistor\$1 capacitor\$1 condenser\$1		
		(resisitive adj element\$1) (capacitive adj		
		element\$1))) not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1)))))		
		(361/766.ccls. not (361/766.ccls. not		
		(vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1)))))) and (resistor\$1 capacitor\$1		
		condenser\$1 (resisitive adj element\$1)		
		(capacitive adj element\$1))		
8	57>	4(361/793.ccis. not ((vigushin\$.xa. and	USPAT;	2002/12/27
)		(resistor\$1 (resistive adj element\$1)))	US-PGPUB	20:53
		(361/766.ccls. not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1))))		
		(((361/765.ccls. not 361/766.ccls.) and		
F		(resistor\$1 capacitor\$1 condenser\$1		
4		(resisitive adj element\$1) (capacitive adj		
1				
		plamont\$1\\\ not (viguebin\$ and		
		element\$1))) not (vigushin\$.xa, and		
		(resistor\$1 (resistive adj element\$1)))))		
		(resistor\$1 (resistive adj element\$1)))))) (361/766.ccls. not (361/766.ccls. not		
		(resistor\$1 (resistive adj element\$1)})))) (361/766.ccls. not (361/766.ccls. not (vigushin\$.xa. and (resistor\$1 (resistive adj		
		(resistor\$1 (resistive adj element\$1)}))))) (361/766.ccls. not (361/766.ccls. not (vigushin\$.xa. and (resistor\$1 (resistive adj element\$1)))})) not (4460938.PN. and		
		(resistor\$1 (resistive adj element\$1)))))) (361/766.ccls. not (361/766.ccls. not (vigushin\$.xa. and (resistor\$1 (resistive adj element\$1)))))) not (4460938.PN. and ((((361/768).CCL\$.) not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1)}))))) (361/766.ccls. not (361/766.ccls. not (vigushin\$.xa. and (resistor\$1 (resistive adj element\$1)))})) not (4460938.PN. and		>

59	16	((361/793.ccls. not ((vigushin\$.xa. and	USPAT;	2002/12/27
		(resistor\$1 (resistive adj element\$1)))	US-PGPUB	20:55
	1 1	(361/766.ccls. not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1))))		
		(((361/765.ccls. not 361/766.ccls.) and		
		(resistor\$1 capacitor\$1 condenser\$1		Į.
		(resisitive adj element\$1) (capacitive adj		
		element\$1))) not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1))))))		
		(361/766.ccls. not (361/766.ccls. not		
	i	(vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1)))))) not (((361/793.ccls. not		
		((vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1))) (361/766.ccls. not		
		(vigushin\$.xa. and (resistor\$1 (řesistive adj		
		element\$1)))) (((361/765.ccls. not		
		361/766.ccls.) and (resistor\$1 capacitor\$1		
		condenser\$1 (resisitive adj element\$1)		
		(capacitive adj element\$1))) not	1 11	
		(vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1)))))) (361/766.ccls. not		
		(361/766.ccls. not (vigushin\$.xa. and		
		(resistor\$1 (resistive adj element\$1)))))) and	1 1/	
		(resistor\$1 capacitor\$1 condenser\$1		
		(resisitive adj element\$1) (capacitive adj		
		element\$1)))		
60	674	333/185.ccls.	USPAT;	2002/12/27
			US-PGPUB	20:55
61	526	333/185.ccls. and (resistor\$1 capacitor\$1	USPAT;	2002/12/27
		condenser\$1 (resisitive adj element\$1)	US-PGPUB	20:56
		(capacitive adj element\$1))	V 11	
62	518	(333/185.ccls. and (resistor\$1 capacitor\$1	USPAT;	2002/12/27
		condenser\$1 (resisitive adj element\$1)	US-PGPUB	20:57
		(capacitive adj element\$1))) not		
		((vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1))) (361/766.ccls. not		
		(vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1)))) (((361/765.ccls. not		
		361/766.ccls.) and (resistor\$1 capacitor\$1		
		condenser\$1 (resisitive adj element\$1)		
		(capacitive adj element\$1))) not		
		(vigushin\$.xa. and (resistor\$1 (resistive adj		1
		element\$1)))) (361/793.ccls. not		
		((vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1))) (361/766.ccls. not.		
		(vigushin\$.xa. and (resistor\$1 (resistive adj		
		element\$1)))) (((361/765.ccls. not		
		361/766.ccls.) and (resistor\$1 capacitor\$1		
		condenser\$1 (resisitive adj element\$1)		
		(capacitive adj element\$1))) not		
1.0		(vigushin\$.xa. and (resistor\$1 (resistive adj		7 🔘
		element\$1))))))		

63	100	(333/185.ccls. and (resistor\$1 capacitor\$1	USPAT;	2002/12/27
		condenser\$1 (resisitive adj element\$1)	US-PGPUB	20:58
		(capacitive adj element\$1))) and (hybrid\$1		
		composite\$1)		